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CIA Shakeup Seen by WU Alum Speaker

America's foreign relations picture and the wonderful world of science was served up to some 200 Willamette University alumni Saturday as a part of Commencement weekend.

Speaking at the annual Alumni Institute were Dr. Carl M. Marcy, '34, chief of staff of the U.S. Senate foreign relations committee, and Dr. William A. Mosher, '35, noted chemical researcher and now chairman of chemistry at University of Delaware.

An early "shakeup" in the Central Intelligence Agency because of the Cuban failure was the prediction of Dr. Marcy as he talked on "Foreign Policy—The People's Choice?"

Flatly Against

Dr. Marcy added that an overwhelming majority of the Senate foreign relations committee are "flatly against" Fidel Castro's offer to exchange Cuban rebel prisoners for 500 tractors and bulldozers.

"America's future lies with well informed, conscientious citizens," said the former adviser to the U.S. delegation to the United Nations. He deplored the many who are uninformed and who do not exercise their voice in government.

In the realm of science, Dr. Mosher said the release of atomic energy was "one of history's achievements."

"But man is still just on the edge of converting matter into energy."

For Even More Energy

Dr. Mosher said that experiments beyond the hydrogen bomb would be the cobalt bomb with 50 per cent more energy. But he laid stress on the peaceful non-military uses of such forces.

Dr. Mosher outlined the drama of research and how it goes year after year in commercial government and university laboratories. This led to development of plastics, synthetic rubber, nylon and wonder drugs.

But to Dr. Mosher the most challenging research is that which lends to results that no man can predict.

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